

Advanced Flexible Thin-Film PV (FTFPV) UltraFlex (UF) Solar Array System

 Initial UltraFlex solar array development conducted by AEC-Able under internal IR&D funding

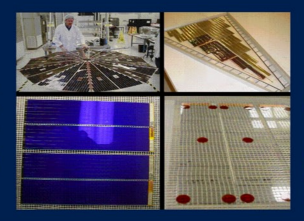


 Additional development under JPL contracts (UF selected for Mars '01 Lander and Mars Phoenix)



- Futher development and collaborative concentrator solar array efforts with Entech, Inc. (AEC-Able bought out by ATK)
- UltraFlex-175 solar array selected as ST–8 validation experiment for flight in 2010 by NASA New Millennium Program for eventual use on science missions

NASA Glenn SBIR contracts with AEC-Able/ATK Space Systems on UltraFlex FTFPV develop a near-term, low-risk approach for applying thin-film solar cell technology to a lightweight array structure in order to increase system performance for specialized mission needs.



SBIR

 NASA GRC SBIR Phase 1 and Phase 2 funding for UltraFlex FTFPV solar array development



 FTFPV and UF technology flown for 1 year in space on MISSE-5 Experiment (flight data feeds into UF array database)



 UltraFlex design with multijunction photovoltaics baselined by Lockheed Martin to power the NASA Orion Service Module

Additional Phase 3 funding of \$154K was added for inclusion and testing of CIGS thin-film cells into a fully functional gore assembly.

MISSE-5 flight experiment (1 year exposure on the International Space Station) provides important data on durability of UltraFlex components for NASA missions.

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